

Output 2 related to Outcome 3	3.2 Increased completion rate in Higher Education	3.2.1 Percentage of learners completing tertiary education up to two years beyond stipulated duration	3.2.1 (2020) Short-cycle: 55% Bachelor: 29% Professional bachelor: 55% Master: 53%	3.2.1 (2022) Short-cycle: 57% Bachelor: 32% Professional bachelor: 60% Master: 55%	3.2.1 Statistics Greenland
Output 3 related to Outcome 3	3.3. Less time spent in transition between education levels	3.3.1 Average age of completion in upper secondary education and training (disaggregated by gender) 3.3.2. Numbers of apprenticeships available	3.3.1 (2019) Upper secondary general education (<i>gymnasiet</i>): 23.2 years. VET: 30 years 3.3.2 (2019) 773	3.3.1 (2022) Upper secondary general education: 22.5 years. VET: 28 years 3.3.2 (2022) 800	3.3.1 Ministry of Education 3.3.2 Statistics Greenland
Output 4 related to Outcome 3	3.4 Increased transition rates and participation in education	3.4.1 Share of 18-year-olds having completed their education or still active in education (including boarding schools)* 3.4.2. Percentage of young people in the age bracket 16-18 years old not in education or training (disaggregated by gender)	3.4.1 (2020) 37.7% 3.4.2 (2020) 59%	3.4.1 (2022) 39% 3.4.2 (2022) 55%	3.4.1 Ministry of Education 3.4.2 Ministry of Education
Output 5 related to Outcome 3	3.5 Developing more market oriented VET-formats	3.5.1 Number of new short-cycle VET programmes in sectors that are conducive to the diversification of the Greenlandic economy.	3.5.1 (2020) N/A	3.5.1 (2022) 2 new curricula developed	3.5.1 Ministry of Education
Output 6 related to Outcome 3	3.6 Improved coordination with and oversight of municipalities in implementing education policy	3.6.1 Status of the formal forum on educational issues between relevant municipal authorities operational ensuring consensus on developments (in line with present arrangements in the KIVITSISA-project)	3.6.1 (2021) Project-based structure	3.6.1 (2022) Permanent structure in place	3.6.1 Ministry of Education